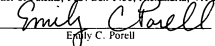


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nziontor(a).		Transmitted herewith for filing is the patent application of:						
nventor(s):	Edmund J. Balboni, Wyn T. Palmer, Jonathan R. Strange							
For (title): PHASE-LOCKED LOOP BANDWIDTH CALIBRATION CITY METHOD THEREOF					ATION CIRCUIT AND			
Type of Application  Utility Design								
mall Entity Yes No								
Benefit of Prior U.S. Application(s) Under 35 U.S.C. §120  This application is a:  Divisional Continuation Continuing Patent Application (CPA) under 37 C.F.R. §1.53(d) Continuation-in-part (CIP),								
SERIAL NUMBER FILING DATE					g apprications.			
This application (s)  COU  None	on claims prio and/or invento NTRY  (ies) of the app	rity und or certif APPI olication	ler 35 U.S.C. §1 ficate(s): LN. NUMBER	19(a)-(d) to t	the following foreign  G DATE			
	wpe of Appl Utility Design  mall Entity Yes No  enefit of Pri this application  senefit of No this application pplication(s) COU None ertified copy	ype of Application  Utility Design  mall Entity Yes No  enefit of Prior U.S. Applehis application is a:  Continuation Continuation Continuation Continuation SERIAL NUMB  enefit of Non-U.S. Application claims prior pplication(s) and/or inventor COUNTRY None enefited copy(ies) of the application is (are) attached	METHOD THEREO  Type of Application  Utility Design  mall Entity Yes No  Tenefit of Prior U.S. Application of this application is a: Divisional Continuation Continuation Continuation-in-part and hereby claims benefit under 35  SERIAL NUMBER  Tenefit of Non-U.S. Application Units application claims priority under poplication(s) and/or inventor certification (s) and/or inventor certification (s) of the application claimed: Tenefit of the application is (are) attached;	METHOD THEREOF  Type of Application  Utility Design  mall Entity Yes No  Tenefit of Prior U.S. Application(s) Under 35 U.S.  Continuation is a:  Continuation Continuation Continuation-in-part (CIP), and hereby claims benefit under 35 U.S.C. §120 to  SERIAL NUMBER FILING  Tenefit of Non-U.S. Application Under 35 U.S.C. §1  pplication(s) and/or inventor certificate(s):  COUNTRY None  Tertified copy(ies) of the application(s) and/or inventor laimed:  is(are) attached;	ype of Application  Utility Design  mall Entity Yes No  enefit of Prior U.S. Application(s) Under 35 U.S.C. §120 his application is a:  Divisional Continuation Continuation Continuation-in-part (CIP), and hereby claims benefit under 35 U.S.C. §120 to the following SERIAL NUMBER FILING DATE  enefit of Non-U.S. Application Under 35 U.S.C. §119(a)-(d) his application claims priority under 35 U.S.C. §119(a)-(d) to application(s) and/or inventor certificate(s):  COUNTRY APPLN. NUMBER FILING None  eretified copy(ies) of the application(s) and/or inventor certificate laimed: is(are) attached;			

CERTIFICATE OF EXPRESS MAIL UNDER 37 C.F.R. §1.10

I hereby certify that this New Application Transmittal and the documents referred to as enclosed therein are being deposited with the United States Postal Service on October 3, 2003 in an envelope as "Express Mail Post Office to Addressee" Mailing Label Number EL737907883US addressed to the: Mail Stop Patent Application, Commissioner of Patents, P.O. Box 1450, Alexandria, VA 22313-1450.



5.		Benefit of Provisional Application Under 35 U.S.C. §119(e)							
•	This a	application claims priority to the following provisional application(s):				on(s):			
			ERIAL NUMBER	FILING D	ATE				
		none							
5.			osed Which Are Requ			C.F.R. §1.53			
			pecification, including	cover sheet, clain	ns, and abstract				
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7.	Addit	ional P	apers Enclosed						
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			nment and Form PTO-	-1595					
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3.	Appli	cation	Filing Fee Calculation	n					
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		П	Amendment canceling ex	tra claims enclosed					
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			Fee for extra claims is no	ot being paid at this ti	me.				
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	D.		Non-English Specific	cation - \$130		\$			

TOTAL FILING FEE ...... \$ 1,176.00

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$\boxtimes$	Enclosed
	Check in the amount of the Total Filing Fee set forth above.
	Charge Account No. 19-0079 in the amount of Total Filing Fee set forth
	above. A duplicate of this transmittal is attached.
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The Commissioner is hereby authorized to charge any fees under 37 C.F.R. §§1.16 and 1.17 that may be required by this paper or any paper filed in connection with this Patent Application, or refund any overpayment to our Deposit Order Account No. 19-0079.

Respectfully submitted,

Matthew E. Connors

Reg. No. 33,298

Samuels, Gauthier & Stevens LLP 225 Franklin Street, Suite 3300

Boston, MA. 02110

(617) 426-9180, Ext. 112

U.S. Patent and Trademark Office; U.S. DEPARTMENT OF COMMERCE

Under the Paperwork Reduction Act of 1995, no persons are required to respond to a collection of information unless it displays a valid OMB control number.

REQUEST AND CERTIFICATION	First Named Inventor Edmund J. Balboni		Edmund J. Balboni
UNDER 35 U.S.C. 122(b)(2)(B)(i)	Title	PHASE-LOCKED LOOP BANDWIDTH CALIBRATION CIRCUIT AND METHOD THEREOF	
	Atty Docket Number		Analog.7150

I hereby certify that the invention disclosed in the attached application has not and will not be the subject of an application filed in another country, or under a multilateral agreement, that requires publication at eighteen months after filing. I hereby request that the attached application not be published under 35 U.S.C. 122(b).

Signature

Matthew E. Connors
Typed or printed name

This request must be signed in compliance with 37 CFR 1.33(b) and submitted with the application upon filing.

Applicant may rescind this nonpublication request at any time. If applicant rescinds a request that an application not be published under 35 U.S.C. 122(b), the application will be scheduled for publication at eighteen months from the earliest claimed filing date for which a benefit is claimed.

If applicant subsequently files an application directed to the invention disclosed in the attached application in another country, or under a multilateral international agreement, that requires publication of applications eighteen months after filing, the applicant must notify the United States Patent and Trademark Office of such filing within forty-five (45) days after the date of the filing of such foreign or international application. Failure to do so will result in abandonment of this application (35 U.S.C. 122(b)(2)(B)(iii)).

Burden Hour Statement: This collection of information is required by 37 CFR 1.213(a). The information is used by the public to request that an application not be published under 35 U.S.C. 122(b) (and the PTO to process that request). Confidentiality is governed by 35 U.S.C. 122 and 37 CFR 1.14. This form is estimated to take 6 minutes to complete. This time will vary depending upon the needs of the individual case. Any comments on the amount of time you are required to complete this form should be send to the Chief Information Officer, U.S. Patent and Trademark Office, Washington, DC 20231. DO NOT SEND FEES OR COMPLETED FORMS TO THIS ADDRESS. SEND TO: Assistant Commissioner of Patents, Washington, DC 20231.